

INTEL® CELERON™ PROCESSOR SPECIFICATION UPDATE

Intel® Celeron™ Processor Identification Information

S-Spec	Core Stepping	L2 Cache Size (Kbytes)	CPUID	Speed (MHz) Core/Bus	Package and Revision	Notes
SL2SY	dA0	0	0650h	266/66	SEPP Rev. 1	
SL2YN	dA0	0	0650h	266/66	SEPP Rev. 1	1
SL2YP	dA0	0	0650h	300/66	SEPP Rev. 1	
SL2Z7	dA0	0	0650h	300/66	SEPP Rev. 1	1
SL2TR	dA1	0	0651h	266/66	SEPP Rev. 1	
SL2QG	dA1	0	0651h	266/66	SEPP Rev. 1	1
SL2X8	dA1	0	0651h	300/66	SEPP Rev. 1	
SL2Y2	dA1	0	0651h	300/66	SEPP Rev. 1	1
SL2Y3	dB0	0	0652h	266/66	SEPP Rev. 1	1
SL2Y4	dB0	0	0652h	300/66	SEPP Rev. 1	1
SL2WM	mA0	128	0660h	300A/66	SEPP Rev. 1	3
SL32A	mA0	128	0660h	300A/66	SEPP Rev. 1	1
SL2WN	mA0	128	0660h	333/66	SEPP Rev. 1	3
SL32B	mA0	128	0660h	333/66	SEPP Rev. 1	1
SL376	mA0	128	0660h	366/66	SEPP Rev. 1	
SL37Q	mA0	128	0660h	366/66	SEPP Rev. 1	1
SL39Z	mA0	128	0660h	400/66	SEPP Rev. 1	
SL37V	mA0	128	0660h	400/66	SEPP Rev. 1	1
SL3BC	mA0	128	0660h	433/66	SEPP Rev. 1	
SL35Q	mB0	128	0665h	300A/66	PPGA	2
SL36A	mB0	128	0665h	300A/66	PPGA	
SL35R	mB0	128	0665h	333/66	PPGA	2
SL36B	mB0	128	0665h	333/66	PPGA	
SL36C	mB0	128	0665h	366/66	PPGA	
SL35S	mB0	128	0665h	366/66	PPGA	2
SL3A2	mB0	128	0665h	400/66	PPGA	
SL37X	mB0	128	0665h	400/66	PPGA	2
SL3BA	mB0	128	0665h	433/66	PPGA	
SL3BS	mB0	128	0665h	433/66	PPGA	2



INTEL® CELERON™ PROCESSOR SPECIFICATION UPDATE

Intel[®] Celeron[™] Processor Identification Information

S-Spec	Core Stepping	L2 Cache Size (Kbytes)	CPUID	Speed (MHz) Core/Bus	Package and Revision	Notes
SL3EH	mB0	128	0665h	466/66	PPGA	
SL3FL	mB0	128	0665h	466/66	PPGA	2
SL3FY	mB0	128	0665h	500/66	PPGA	
SL3LQ	mB0	128	0665h	500/66	PPGA	2
SL3FZ	mB0	128	0665h	533/66	PPGA	
SL3PZ	mB0	128	0665h	533/66	PPGA	2
SL46S	сВ0	128	0683h	533A/66	FC-PGA	
SL3W6	сВ0	128	0683h	533A/66	FC-PGA	2
SL46T	сВ0	128	0683h	566/66	FC-PGA	
SL3W7	сВ0	128	0683h	566/66	FC-PGA	2
SL4PC	C0	128	0686h	566/66	FC-PGA	2, 7, 5
SL4NW	C0	128	0686h	566/66	FC-PGA	2, 7, 5
SL46U	сВ0	128	0683h	600/66	FC-PGA	
SL3W8	сВ0	128	0683h	600/66	FC-PGA	2
SL4PB	C0	128	0686h	600/66	FC-PGA	2, 7, 5
SL4NX	C0	128	0686h	600/66	FC-PGA	2, 7, 5
SL3VS	сВ0	128	0683h	633/66	FC-PGA	
SL3W9	сВ0	128	0683h	633/66	FC-PGA	2
SL4PA	C0	128	0686h	633/66	FC-PGA	2, 6, 5
SL4NY	C0	128	0686h	633/66	FC-PGA	2, 6, 5
SL48E	сВ0	128	0683h	667/66	FC-PGA	
SL4AB	сВ0	128	0683h	667/66	FC-PGA	2
SL4P9	C0	128	0686h	667/66	FC-PGA	2, 6, 5
SL4NZ	C0	128	0686h	667/66	FC-PGA	2, 6, 5
SL48F	сВ0	128	0683h	700/66	FC-PGA	
SL4EG	сВ0	128	0683h	700/66	FC-PGA	2
SL4P8	C0	128	0686h	700/66	FC-PGA	2, 4, 5
SL4P2	C0	128	0686h	700/66	FC-PGA	2, 4, 5

NOTES:

^{1.} This is a boxed Intel Celeron processor with an attached fan heatsink.



INTEL® CELERON™ PROCESSOR SPECIFICATION UPDATE

- 2. This is a boxed Intel Celeron processor with an unattached fan heatsink.
- 3. This part also ships as a boxed Intel Celeron processor with an attached fan heatsink.
- 4. This part requires Tj of 80° C.
- 5. This part uses a Vcc_{CORE} of 1.7 V.
- 6. This part will require Tj of 82C.
- 7. This part will require Tj of 90C.